

Plant Guide



SPLITBEARD BLUESTEM

Andropogon ternarius Michx.

plant symbol = ANTE2

Contributed by: USDA, NRCS, Louisiana State Office, National Plant Data Center, & the Grazing Land Conservation Initiative-South Central Region



Grass Images @ Texas A&M University

Alternative Names

Splitbeard beardgrass, paintbrush bluestem, silver bluestem, silvery beardgrass, and feather bluestem.

Uses

Livestock: Splitbeard bluestem is grazed readily by cattle in the spring shortly after growth starts. However, it is seldom abundant enough for forage for cattle. If it is the principal winter forage, the cattle should be fed a protein supplement.

Ornamental Landscaping: Splitbeard bluestem is used as an ornament in landscapes and in flower arrangements because of its fluffy, cottony, silvery

seed heads scattered over the length of each stem. To some people, the grass evokes images of shooting fireworks.

Wildlife: Splitbeard bluestem benefits wildlife. Several species of birds and mammals eat the seeds and use the plants for cover. The white-tailed deer and rabbits also browse the plant.

Erosion Control: Splitbeard bluestem does well in controlling erosion when slope planting in poor or sandy soils.

Conservation Practices: Splitbeard bluestem, because of its growth habit, potentially has application when established with certain conservation practices; however, conservation practice standards vary by state. For localized information, consult your local NRCS Field Office. NRCS practices include the following: 327-Conservation Cover: 342-Critical Area Planting; 386-Field Border; 390-Riparian Herbaceous Cover; 393-Filter Strip; 512-Pasture and Hay Planting: 550-Range Planting: 560-Access Road: 562-Recreation Area Improvement; 643-Restoration and Management of Declining Habitats; 644-Wetland Wildlife Habitat Management; 647-Early Successional Habitat Development/Management; 656-Constructed Wetland; 657-Wetland Restoration; 658-Wetland Creation; 659-Wetland Enhancement.

Status

Consult the PLANTS Web site and your State Department of Natural Resources for this plant's current status, such as, state noxious status and wetland indicator values.

Description

General: Grass Family (Poaceae). It is a native, warm-season, herbaceous, perennial bunch grass that begins its growth in April. The culms are up to 5 feet tall, slender, and erect. The purple sheaths are covered with hair, especially during early plant growth. The upper part of the plant is rounded and the lower part is slightly flattened and keeled. The blade is ½ to ½ inch wide, 10 to 16 inches long, usually hairy, and curly at maturity. The ligule is small and membranous. The inflorescence has three to six pairs of racemes about 2 inches long with a small tuft of hair at the base. The spikelets are long

and hairy. The sessile spikelet is ½ inch long with a twisted and bent awn that is up to 1 inch long. The pedicillate spikelet is absent or rudimentary. The pedicel is flattened, densely white pubescent, and shorter than the sessile spikelet. After the seed disseminates, a tuft of silver hair remains which suggests the common name, paintbrush bluestem.

Distribution

Splitbeard bluestem is found in fields, ditches, and open woods throughout the southeastern United States. For current distribution, consult the Plant Profile for this species on the PLANTS Web site.

Establishment

Adaptation: The USDA Hardiness Zones for splitbeard bluestem is 6 to 10. It grows best on well-drained, coarse to medium textured, fertile soil in full sun. However, it can grow in a wide variety of soil conditions and exposures, including light shade and coastal conditions.

Splitbeard bluestem is propagated from seeds or by plant division. The white seeds are produced from early to mid-fall when the clumps reach a basal diameter of 1½ inches or more. For division, the plants are reproduced from buds at the base of the culms. However, of the two propagation methods, it is best to plant splitbeard bluestem by seed.

The seeds should be planted in late winter as a dormant seeding or when daily temperatures average in the low 60's. Broadcast the seed and culti-pack, if the right field conditions exist. The seeding rate should be 10 to 12 pure live seed pounds/acre. The seeds should be planted to a depth of ½ to ¾ inch. If the right field conditions do not exist or intensive seedbed preparation is undesirable, then disk the site and leave the surface as rough as possible. Do not attempt to create a smooth uniform appearance for the seedbed. Broadcast the seed and leave it undisturbed. When seeding under minimal seedbed preparation, increase the seeding rate by 50%.

It is not recommended to mix splitbeard bluestem seeds with cool season grass seeds. In parts of the United States where cool season grasses dominate, the warm season grasses can be taken over because they develop slower than the cool season grasses. It is also recommended that seed should not be moved more than 300 miles north, 100 miles east or west, or 200 miles south of its point of origin.

If division is the desirable way to propagate, then the plants should be placed at 12 inch-centers because the rate of spread is slow.

Management

Splitbeard bluestem does not require fertilizers as the plants can grow in low fertility areas. Overgrazing and frequent haying of splitbeard bluestem results in an increase of this plant. However, if splitbeard bluestem becomes weedy, then burning or mowing is recommended. Check with the local extension service for recommended herbicides. Splitbeard bluestem has no known pests or problems.

Cultivars, Improved and Selected Materials (and area of origin)

Check the Vendor Database, expected to be on-line through the PLANTS Web site in 2001 by clicking on Plant Materials or contact your local NRCS Field Office. Common seed and container plants are readily available from a number of growers, wholesalers, and retailers of native seed.

References

Hitchcock, A.S. 1950. *Manual of the grasses of the United States*. USDA Miscellaneous Publication No 200. Agricultural Research Administration, Washington, D.C. Pp. 760-761.

Texas A&M University 1997. *Grass images: Andropogon ternarius*. Bioinformatics Working Group, College Station, Texas. http://www.csdl.tamu.edu/FLORA/taesgrass/43749 00t.jpg>.

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For more information about this and other plants, please contact your local NRCS field office or Conservation District, and visit the PLANTS http://plants.usda.gov and Plant Materials Program Web sites http://Plant-Materials.nrcs.usda.gov>.

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